

This is real compatibility

Other lamps claim compatibility, but only InstantFit has been proven to work with 50% more ballasts¹ delivering even light output, proven energy savings and a long average lifetime. That's true compatibility.

- InstantFit works with over 200 ballasts more than any other lamp so you know it's going to perform as expected and keep you from having to redo any jobs
- Proven over 40% energy savings² over fluorescent means a satisfied customer and no time wasted going back to a job
- **Lifetime delivered** average life rating of 50,000 hours³, with up to 70,000 hours³ in the portfolio, means satisfied customers
- Improved profit and more time growing business instead of doing rework
- Light quality and performance predictability consistent light output and no flicker means satisfied happy customers and no wasted time redoing a job
- Proven product history and a company with a long history of innovation and reliability in the lighting industry



Philips InstantFit LED T8 lamps

Ordering, electrical and technical data (Subject to change without notice)

-	Product	oduct			Volts (Depending	olts (Depending			Pkg	LED	MOL	Beam
	Number	Model Number(s)	DLC Product ID ⁸	Ordering Code	on Ballast)	Base	CRI	Color Temp. (K)	Qty	Lifetime ⁴	(ln.)	Angle
	InstantFit		,						1 4-1		()	
-	47396-6	9290013971	Not DLC Certified	10T8 LED/48-2700 IF 1PK 10/1	120-277, 347	G13	82	2700	10	70,000	48	180°
	47397-4	9290013972	Not DLC Certified	10T8 LED/48-3000 IF 1PK 10/1	120-277, 347	G13	82	3000	10	70,000	48	180°
	47398-2	9290013973	PNQDNQ8A	10T8 LED/48-3500 IF 1PK 10/1	120-277, 347	G13	82	3500	10	70,000	48	180°
	47399-0	9290013974	PZSHH318	10T8 LED/48-4000 IF 1PK 10/1	120-277, 347	G13	82	4000	10	70,000	48	180°
-	47400-7	9290013975	PN4911BT	10T8 LED/48-5000 IF 1PK 10/1	120-277, 347	G13	82	5000	10	70,000	48	180°
•	46956-9	9290011239D	Not DLC Certified	10T8/48-3000 IF 10/1 TAA/NAFTA	120-277, 347	G13	82	3000	10	50,000	48	160°
	46957-7	9290011240D	PQ59TWB9	10T8/48-3500 IF 10/1 TAA/NAFTA	120-277, 347	G13	82	3500	10	50,000	48	160°
	46958-5	9290011241D	PGRZB3RN	10T8/48-4000 IF 10/1 TAA/NAFTA	120-277, 347	G13	82	4000	10	50,000	48	160°
	46959-3	9290011242D	P657RXA5	10T8/48-5000 IF 10/1 TAA/NAFTA	120-277, 347	G13	82	5000	10	50,000	48	160°
-		LED T8 - 4' dimmable high outp								1		
	47392-6	9290013976	PLSV8P2I	13T8 LED/48-3000 IF DIM 1PK	120-277, 347	G13	82	3000	10	70,000	48	180°
	47393-4	9290013977	PFY60XS0	13T8 LED/48-3500 IF DIM 1PK	120-277, 347	G13	82	3500	10	70,000	48	180°
-	47394-2	9290013978	P43GX42U	13T8 LED/48-4000 IF DIM 1PK	120-277, 347	G13	82	4000	10	70,000	48	180°
-	47395-8	9290013979	PICF8UPP	13T8 LED/48-5000 IF DIM 1PK	120-277, 347	G13	82	5000	10	70,000	48	180°
•	46960-1	9290011585C	P1GG4T6Q	14T8/48-3000 IF 10/1 DIM TAA/NAFTA	120-277, 347	G13	82	3000	10	50,000	48	160°
	46961-9	9290011586C	P5R4PGPD	14T8/48-3500 IF 10/1 DIM TAA/NAFTA	120-277, 347	G13	82	3500	10	50,000	48	160°
_	46962-7	9290011587C	PFWPMJNV	14T8/48-4000 IF 10/1 DIM TAA/NAFTA	120-277, 347	G13	82	4000	10	50,000	48	160°
	46963-5	9290011588C	P9RG41WJ	14T8/48-5000 IF 10/1 DIM TAA/NAFTA	120-277, 347	G13	82	5000	10	50,000	48	160°
-		LED T8 - 4' dimmable high outp								1,		,
-	47009-6	9290013430	PTDUF2EB	14T8 PRO LED/48-3000 IF G 10/1	120-277, 347	G13	82	3000	10	50,000	48	240°
-	47010-4	9290013431	PV2NCR1M	14T8 PRO LED/48-3500 IF G 10/1	120-277, 347	G13	82	3500	10	50,000	48	240°
-	47011-2	9290013432	PUQ8ZEAH	14T8 PRO LED/48-4000 IF G 10/1	120-277, 347	G13	82	4000	10	50,000	48	240°
-	47012-0	9290013433	P8HU6SVS	14T8 PRO LED/48-5000 IF G 10/1	120-277, 347	G13	82	5000	10	50,000	48	240°
-		LED T8 - 4' dimmable ultra high			120 277, 3 17	0.5		3000	1.0	50,000		
-	46313-3	9290012267	PNGUXZUY	16.5T8 LED/48-3500 IF 10/1 UHO	120-277, 347	G13	82	3500	10	70,000	48	160°
-	46314-1	9290012268	PZ5C8FWR	16.5T8 LED/48-4000 IF 10/1 UHO	120-277, 347	G13	82	4000	10	70,000	48	160°
-	46315-8	9290012269	PS8REP3K	16.5T8 LED/48-5000 IF 10/1 UHO	120-277, 347	G13	82	5000	10	70,000	48	160°
-		LED T8 - 4' glass	1		1					1		
-	45656-6	9290011511	Not DLC Certified	17T8/48-4000 IFG 10/1	120-277, 347	G13	82	4000	10	36,000	48	240°
-	45657-4	9290011512	Not DLC Certified	17T8/48-5000 IFG 10/1	120-277, 347	G13	82	5000	10	36,000	48	240°
-	InstantFit									1		
-	46932-0	9290013113	No DLC Category	9T8 LED/36-3000 IF 10/1	120-277, 347	G13	82	3000	10	50,000	36	160°
-	46933-8	9290013114	No DLC Category	9T8 LED/36-3500 IF 10/1	120-277, 347	G13	82	3500	10	50,000	36	160°
-	46934-6	9290013115	No DLC Category	9T8 LED/36-4000 IF 10/1	120-277, 347	G13	82	4000	10	50,000	36	160°
	46935-3	9290013116	No DLC Category	9T8 LED/36-5000 IF 10/1	120-277, 347	G13	82	5000	10	50,000	36	160°
-		LED T8 - 2' high output	1		, ,					, ,		
-	46927-0	9290013108	Type C DLC Cert.8	7T8 LED/24-3000 IF 10/1	120-277, 347	G13	82	3000	10	50,000	24	160°
-	46928-8	9290013109	PM745MKV	7T8 LED/24-3500 IF 10/1	120-277, 347	G13	82	3500	10	50,000	24	160°
-	46929-6	9290013110	PKTG4YER	7T8 LED/24-4000 IF 10/1	120-277, 347	G13	82	4000	10	50,000	24	160°
-	46930-4	9290013111	PW99TC5B	7T8 LED/24-5000 IF 10/1	120-277, 347	G13	82	5000	10	50,000	24	160°
-		LED T8/T12 - 8'								1		
-	46923-9	9290013077	No DLC Category	35T8/96-3000 IF FA8 10/1	120-277, 347	FA8	82	3000	10	50,000	96	160°
-	46924-7	9290013078	No DLC Category	35T8/96-3500 IF FA8 10/1	120-277, 347	FA8	82	3500	10	50,000	96	160°
-	46925-4	9290013146	No DLC Category	35T8/96-4000 IF FA8 10/1	120-277, 347	FA8	82	4000	10	50,000	96	160°
-	46926-2	9290013147	No DLC Category	35T8/96-6500 IF FA8 10/1	120-277, 347	FA8	82	6500	10	50,000	96	160°
-		LED T5 high output						1		1		
-	46712-6	9290012837	PD9ZB669	24T5 LED/HO/48-3000 IF 10/1	120-277, 347-480V	G5	82	3000	10	50,000	46	160°
-	46713-4	9290012838	PR7H998W	24T5 LED/HO/48-3500 IF 10/1	120-277, 347-480V	G5	82	3500	10	50,000	46	160°
-	46714-2	9290012839	PUFNVUMP	24T5 LED/HO/48-4000 IF 10/1	120-277, 347-480V	G5	82	4000	10	50,000	46	160°
-	46715-9	9290012840	PJHYX3QV	24T5 LED/HO/48-5000 IF 10/1	120-277, 347-480V	G5	82	5000	10	50,000	46	160°
-		LED T8 U-Bent - 6" high output			, ,, ,					, , .		
-	46937-9	9290013118	PTESWFZT	13T8 LED/24-3000 IF-6U 10/1	120-277, 347	G13	82	3000	10	50,000	24	160°
-	46938-7	9290013119	P14MK6P7	13T8 LED/24-3500 IF-6U 10/1	120-277, 347	G13	82	3500	10	50,000	24	160°
-	46939-5	9290013120	P3WDMMYN	13T8 LED/24-4000 IF-6U 10/1	120-277, 347	G13	82	4000	10	50,000	24	160°
-	46940-3	9290013121	PSR46S6R	13T8 LED/24-5000 IF-6U 10/1	120-277, 347	G13	82	5000	10	50,000	24	160°
-		tFit - 4' dimmable rotatable hig		1	0, 5			1 2000		1 20,000		
-	46865-2	9290013033	P1Z3VUZP	14T8/48-3000 IF 10/1 ROT	120-277, 347	G13	82	3000	10	50,000	48	160°
-	46866-0	9290013034	PMRXKRUT	14T8/48-3500 IF 10/1 ROT	120-277, 347	G13	82	3500	10	50,000	48	160°
-	46867-8	9290013035	P2R73QWZ	14T8/48-4000 IF 10/1 ROT	120-277, 347	G13	82	4000	10	50,000	48	160°
-	46868-6	9290013036	PQ2TMYAQ	14T8/48-5000 IF 10/1 ROT	120-277, 347	G13	82	5000	10	50,000	48	160°
-	.0000 0	3230013030	· 4211111114		.20 277, 377			1 3000		1 30,000	5	100

Please refer to www.philips.com/instantfit for instant start ballasts details and the latest ballast compatibility guide⁵.

For more information on Philips' limited warranty please visit www.philips.com/warranties.

Philips InstantFit LED T8 lamps

Ballast technical data (Subject to change without notice)

Dun du	Dave I av 14/-41		Normal Ballact		Law D-U4	Initial Lumens ⁶	High Dalla	
Product	Bare Lamp Watts	Low Ballast	Normal Ballast	High Ballast	Low Ballast	Normal Ballast	High Ballast	
Number	(W)	Factor (0.78)	Factor (0.88)	Factor (1.18)	Factor (0.78)	Factor (0.88)	Factor (1.18)	
InstantFit L		1	1	1	1	1	1	
47396-6	10.0	11.0	13.0	16.0	1200	1400	1600	
47397-4	10.0	11.0	13.0	16.0	1300	1500	1700	
47398-2	10.0	11.0	13.0	16.0	1300	1500	1800	
47399-0	10.0	11.0	13.0	16.0	1400	1600	1850	
47400-7	10.0	11.0	13.0	16.0	1400	1600	1850	
46956-9	10.0	11.0	13.0	16.0	1300	1500	1700	
46957-7	10.0	11.0	13.0	16.0	1300	1500	1800	
46958-5	10.0	11.0	13.0	16.0	1400	1600	1850	
46959-3	10.0	11.0	13.0	16.0	1400	1600	1850	
InstantFit L	.ED T8 - 4' dimmable	high output		'				
47392-6	13.0	14.0	16.0	21.5	1800	2000	2700	
47393-4	13.0	14.0	16.0	21.5	1800	2000	2700	
47394-2	13.0	14.0	16.0	21.5	1900	2100	2800	
47395-8	13.0	14.0	16.0	21.5	1900	2100	2800	
46960-1	14.0	15.0	17.0	23.0	1800	2000	2700	
46961-9	14.0	15.0	17.0	23.0	1800	2000	2700	
46962-7	14.0	15.0	17.0	23.0	1900	2100	2800	
46963-5	14.0	15.0	17.0	23.0	1900	2100	2800	
	14.0 .ED T8 - 4' dimmable	1	17.0	23.0	1300	100	2000	
47009-6	14.0		17.0	22.0	1750	2000	2350	
	-	15.0	17.0	23.0	1750		2350	
47010-4	14.0	15.0	17.0	23.0	1750	2000	2350	
47011-2	14.0	15.0	17.0	23.0	1850	2100	2450	
47012-0	14.0	15.0	17.0	23.0	1850	2100	2450	
	.ED T8 - 4' dimmable	 		1	1	T		
46313-3	16.5	18.0	20.0	27.0	2200	2400	2950	
46314-1	16.5	18.0	20.0	27.0	2250	2500	3050	
46315-8	16.5	18.0	20.0	27.0	2250	2500	3050	
InstantFit L	.ED T8 - 4' glass							
45656-6	17.0	18.0	20.0	26.5	1850	2100	2450	
45657-4	17.0	18.0	20.0	26.5	1850	2100	2450	
InstantFit L	.ED T8 - 3'							
46932-0	9.0	10.5	11.5	15.5	950	1100	1300	
46933-8	9.0	10.5	11.5	15.5	950	1100	1300	
46934-6	9.0	10.5	11.5	15.5	1050	1200	1400	
46935-3	9.0	10.5	11.5	15.5	1050	1200	1400	
	.ED - 2' high output							
46927-0	7.0	8.5	9.5	13.5	950	1050	1200	
46928-8	7.0	8.5	9.5	13.5	950	1050	1200	
46929-6	7.0	8.5	9.5	13.5	1050	1150	1300	
46930-4	7.0	8.5	9.5	13.5	1050	1150	1300	
	.ED T8/T12 - 8'	0.5	9.5	ر.دا	1 1030	1130	1500	
46923-9	35.0	N/A	41.0	N/A	N/A	4000	N/A	
46923-9		N/A N/A		N/A N/A			N/A N/A	
	35.0		41.0		N/A N/A	4000		
	35.0	I NI/A				+ 47UU	N/A	
46925-4	35.0	N/A	41.0	N/A		_	AL /A	
46925-4 46926-2	35.0	N/A N/A	41.0	N/A N/A	N/A N/A	4200	N/A	
46925-4 46926-2 InstantFit L	35.0 ED T5 high output	N/A	41.0	N/A	N/A	4200		
46925-4 46926-2 InstantFit L 46712-6	35.0 ED T5 high output 24.0	N/A N/A	28.0	N/A N/A	N/A N/A	4200 3300	N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4	35.0 ED T5 high output 24.0 24.0	N/A N/A N/A	41.0 28.0 28.0	N/A N/A N/A	N/A N/A N/A	3300 3300	N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2	35.0 ED T5 high output 24.0 24.0 24.0	N/A N/A N/A N/A	28.0 28.0 28.0 28.0	N/A N/A N/A N/A	N/A N/A N/A N/A	3300 3300 3500	N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0	N/A N/A N/A N/A	41.0 28.0 28.0	N/A N/A N/A	N/A N/A N/A	3300 3300	N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9	35.0 ED T5 high output 24.0 24.0 24.0	N/A N/A N/A N/A	28.0 28.0 28.0 28.0	N/A N/A N/A N/A N/A	N/A N/A N/A N/A	3300 3300 3500	N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0	N/A N/A N/A N/A	28.0 28.0 28.0 28.0	N/A N/A N/A N/A	N/A N/A N/A N/A	3300 3300 3500	N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" high	N/A N/A N/A N/A N/A N/A gh output	28.0 28.0 28.0 28.0 28.0	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	3300 3300 3500 3500	N/A N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi	N/A N/A N/A N/A N/A N/A 14.0	28.0 28.0 28.0 28.0 28.0	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	3300 3300 3500 3500 2000	N/A N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9 46938-7	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi 13.0 13.0	N/A N/A N/A N/A N/A N/A 14.0	28.0 28.0 28.0 28.0 28.0 16.0	N/A N/A N/A N/A N/A 21.0	N/A N/A N/A N/A N/A N/A 1800 1800	3300 3300 3500 3500 2000	N/A N/A N/A N/A N/A	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9 46938-7 46939-5 46940-3	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi 13.0 13.0 13.0	N/A N/A N/A N/A N/A N/A 14.0 14.0 14.0	28.0 28.0 28.0 28.0 28.0 16.0 16.0 16.0	N/A N/A N/A N/A N/A 21.0 21.0 21.0	N/A N/A N/A N/A N/A N/A 1800 1800 1900	3300 3300 3500 3500 3500 2000 2000 2100	N/A N/A N/A N/A N/A 2700 2700 2800	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9 46938-7 46939-5 46940-3 LED Instant	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi 13.0 13.0 13.0 ISOURTH - 4" dimmable ro	N/A N/A N/A N/A N/A 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	41.0 28.0 28.0 28.0 28.0 28.0 16.0	N/A N/A N/A N/A N/A 21.0 21.0 21.0 21.0	N/A N/A N/A N/A N/A N/A 1800 1800 1900	3300 3300 3500 3500 3500 2000 2000 2100	N/A N/A N/A N/A N/A 2700 2700 2800 2800	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9 46938-7 46939-5 46940-3 LED Instant 46865-2	35.0 ED T5 high output 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi 13.0 13.0 13.0 15.0 14.0	N/A N/A N/A N/A N/A 14.0 14.0 14.0 14.0 14.0 14.0 14.0 15.0	41.0 28.0 28.0 28.0 28.0 28.0 16.0 16.0 16.0 16.0 17.0	N/A N/A N/A N/A N/A 21.0 21.0 21.0 21.0 21.0 23.0	N/A N/A N/A N/A N/A N/A 1800 1800 1900 1900	3300 3300 3500 3500 2000 2100 2100 2000 2000 2000 2100 2000	N/A N/A N/A N/A N/A 2700 2700 2800 2800 2700	
46925-4 46926-2 InstantFit L 46712-6 46713-4 46714-2 46715-9 InstantFit L 46937-9 46938-7 46939-5 46940-3 LED Instant	35.0 ED T5 high output 24.0 24.0 24.0 24.0 24.0 ED T8 U-Bent - 6" hi 13.0 13.0 13.0 ISOURTH - 4" dimmable ro	N/A N/A N/A N/A N/A 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	41.0 28.0 28.0 28.0 28.0 28.0 16.0	N/A N/A N/A N/A N/A 21.0 21.0 21.0 21.0	N/A N/A N/A N/A N/A N/A 1800 1800 1900	3300 3300 3500 3500 3500 2000 2000 2100	N/A N/A N/A N/A N/A 2700 2700 2800 2800	

Philips InstantFit LED T8 electro magnetic compatible lamps

Ordering, electrical and technical data (Subject to change without notice)

Product No.	Model No. Ordering Code		Volts (Depending on Ballast) Bas		CRI	Color Temp. (K)	LED Liftetime (hrs.) ⁴	MOL (In.)	Beam Angle				
InstantFit LE	InstantFit LED T8 EM compatible ⁵ – 4' glass												
46311-7	9290012265	20T12 EM LED/48-4000 IF G	120-277	G13	83	4000	36,000	48	240°				
46312-5	312-5 9290012266 20T12 EM LED/48-6500 IF G		120-277	G13	83	6500	36,000	48	240°				

Ballast technical data (Subject to change without notice)

		Av	verage System Watts (W)	Initial Lumens ⁴									
Product No.	Bare Lamp Watts (W)	Low Ballast Factor (0.78)	Normal Ballast Factor (0.88)	High Ballast Factor (1.18)	Low Ballast Factor (0.78)	Normal Ballast Factor (0.88)	High Ballast Factor (1.18)							
InstantFit L	InstantFit LED T8 EM compatible – 4' glass													
46311-7	20	20	23	31	1850	2100	2800							
46312-5	312-5 20 20		23	31	1850	2100	2800							

Suitable for use in fixtures where ambient temperature is between -4°F (-20°C) and 113°F (45°C).

System wattage of the Philips InstantFit T8 vs a comparable linear T127

Ballast Model No.	Manufacturer	System Voltage	No. of Lamps	System Power (W) T12 Fluorescent	System Power (W) T8 LED	Energy Savings (%)9
R-140-1-TP	Philips Advance	120	1	52.1	26.1	50.0%
RL-140-TP	Philips Advance	120	1	32.8	25.6	21.7%
R-2S40-1-TP	Philips Advance	120	2	88.9	47.1	47.0%
XQM-2S40-TP	Philips Advance	220	2	95.5	51.9	45.6%
V-2S40-1-TP	Philips Advance	277	2	90.2	45.3	49.8%
RQM-2S40-3-TP	Philips Advance	120	2	86.9	46.4	46.6%
R-2S34-TP-5	Philips Advance	120	2	81.1	41.5	48.8%
V-2S34-TP	Philips Advance	277	2	79.2	42.6	46.3%
RM-2S35-TP	Philips Advance	120	2	60.9	41.2	32.4%

Philips InstantFit LED T8 lamps

Shipping data (Subject to change without notice)

Dun dun et	CIVILLIDO	O. d D C d.	C	C W-!-l-	C C	D-II-4	1/	CKIT		CIVIL Dimensions	C Dii	D-U-4 Dimi
Product Number	SKU UPC	Outer Bar Code		Case Weight (lbs.)	Case Cube	Pallet	Lamps/ SKU	SKUs	Layers	SKU Dimensions	Case Dimensions	Pallet Dimensions
Number	(0-46677)	(5-00-46677)	Qty.	(ibs.)	(cu. Ft.)	Qty	SKU	per Layer	High	(L x W x H) (ln.)	(L x W x H) (ln.)	(L x W x H) (ln.)
InstantEit	LED T8 - 4'	(3-00-40077)		<u> </u>				Layer		(LX W X H) (III.)	(LX W X II) (III.)	(LX W X II) (III.)
47396-6	47400-3	47400-8	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47397-4	47399-0	47399-5	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47398-2	47398-3	47398-8	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47399-0	47397-6	47397-1	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47400-7	47396-9	47396-4	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
46956-9	47260-3	46956-1	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46957-7	47261-0	46957-8	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46958-5	47262-7	46958-5	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46959-3	47263-4	46959-2	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
InstantFit	LED T8 - 4' d	dimmable high ou	tput									
47392-6	47392-1	47392-6	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47393-4	47393-8	47393-3	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47394-2	47394-5	47394-0	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
47395-8	47395-2	47395-7	10	6.2	0.42	1190	1	70	17	48.0 x 1.1 x 1.1	49.3 x 5.5 x 2.7	50.1 x 39.1 x 46.1
46960-1	47264-1	46960-8	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46961-9	47265-8	46961-5	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46962-7	47266-5	46962-2	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46963-5	47267-2	46963-9	10	9.7	0.60	600	1	60	10	48.0 x 1.1 x 1.1	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
InstantFit	LED T8 - 4' (dimmable high ou	tput gla	ss								
47009-6	45240-7	47009-3	10	6.2	0.42	550	1	50	16	48.0 x 1.1 x 1.1	49.5 x 7.1 x 3.9	50.6 x 39.4 x 48.3
47010-4	45275-9	47010-9	10	6.2	0.42	550	1	50	16	48.0 x 1.1 x 1.1	49.5 x 7.1 x 3.9	50.6 x 39.4 x 48.3
47011-2	45325-1	47011-6	10	6.2	0.42	550	1	50	16	48.0 x 1.1 x 1.1	49.5 x 7.1 x 3.9	50.6 x 39.4 x 48.3
47012-0	45248-3	47012-3	10	6.2	0.42	550	1	50	16	48.0 x 1.1 x 1.1	49.5 x 7.1 x 3.9	50.6 x 39.4 x 48.3
	1	dimmable ultra hi			ı .			1				
46313-3	46313-7	46313-2	10	9.7	0.59	600	1	60	10	1.1 x 1.1 x 48.0	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46314-1	46314-4	46314-9	10	9.7	0.59	600	1	60	10	1.1 x 1.1 x 48.0	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
46315-8	46315-1	46315-6	10	9.7	0.59	600	1	60	10	1.1 x 1.1 x 48.0	48.8 x 6.0 x 3.5	49.2 x 39.4 x 40.9
	LED T8 - 4' §		T		1			1				
45656-6	45656-6	45656-1	10	9.7	1.06	360	1	40	10	1.1 x 1.1 x 48.0	49.8 x 8.8 x 4.2	51.2 x 39.4 x 43.4
45657-4	45657-3	45657-8	10	9.7	1.06	360	1	40	10	1.1 x 1.1 x 48.0	49.8 x 8.8 x 4.2	51.2 x 39.4 x 43.4
	LED T8 - 3'	45022.5	10	145	0.21	1440		100	16	25.7.10.10	371 54 37	T 50 5 30 4 40 5
46932-0	47231-3	46932-5	10	4.5	0.31	1440	1	90	16	35.7 x 1.0 x 1.0	37.1 x 5.4 x 2.7	50.6 x 39.4 x 48.6
46933-8	47232-0	46933-2	10	4.5	0.31	1440	1	90	16	35.7 x 1.0 x 1.0	37.1 x 5.4 x 2.7	50.6 x 39.4 x 48.6
46934-6	47233-7	46934-9	10	4.5 4.5	0.31	1440	1	90	16	35.7 x 1.0 x 1.0	37.1 x 5.4 x 2.7	50.6 x 39.4 x 48.6
46935-3	47234-4 LED T8 - 2'	46935-6	10	4.5	0.31	1440	'	90	16	35.7 x 1.0 x 1.0	37.1 x 5.4 x 2.7	50.6 x 39.4 x 48.6
46927-0	47227-6	46927-1	10	2.6	0.23	2240	1	140	16	23.7 x 1.0 x 1.0	25.3 x 5.8 x 2.7	51.1 x 39.4 x 48.6
46928-8	47227-0	46928-8	10	2.6	0.23	2240	1	140	16	23.7 x 1.0 x 1.0	25.3 x 5.8 x 2.7	51.1 x 39.4 x 48.6
46929-6	47229-0	46929-5	10	2.6	0.23	2240	1	140	16	23.7 x 1.0 x 1.0	25.3 x 5.8 x 2.7	51.1 x 39.4 x 48.6
46930-4	47230-6	46930-1	10	2.6	0.23	2240	1	140	16	23.7 x 1.0 x 1.0	25.3 x 5.8 x 2.7	51.1 x 39.4 x 48.6
	LED T8/T12		10	2.0	0.23	2240	'	140	10	23.7 X 1.0 X 1.0	23.3 X 3.0 X 2.7	31.1 x 33.4 x 40.0
46923-9	46923-8	46923-3	10	16.7	2.06	300	1	30	10	0.0 x 0.0 x 0.0	95.9 x 9.4 x 3.9	96.4 x 29.9 x 45.2
46924-7	46052-5	46052-0	10	16.7	2.06	300	1	30	10	0.0 x 0.0 x 0.0	95.9 x 9.4 x 3.9	96.4 x 29.9 x 45.2
46925-4	46925-2	46925-7	10	16.7	2.06	300	1	30	10	0.0 x 0.0 x 0.0	95.9 x 9.4 x 3.9	96.4 x 29.9 x 45.2
46926-2	46926-9	46926-4	10	16.7	2.06	300	1	30	10	0.0 x 0.0 x 0.0	95.9 x 9.4 x 3.9	96.4 x 29.9 x 45.2
	LED T5 high		1.0	10.7	2.00	1 300		1 30	1.0	0.0 x 0.0 x 0.0	33.3 X 3.1 X 3.3	J 50.1 X 25.5 X 15.2
46712-6	46712-8	46712-3	10	4.7	0.22	2000	1	100	20	0.0 x 0.0 x 0.0	46.3 x 4.0 x 2.1	47.2 x 40.6 x 47.6
46713-4	46713-5	46713-0	10	4.7	0.22	2000	1	100	20	0.0 x 0.0 x 0.0	46.3 x 4.0 x 2.1	47.2 x 40.6 x 47.6
46714-2	46714-2	46714-7	10	4.7	0.22	2000	1	100	20	0.0 x 0.0 x 0.0	46.3 x 4.0 x 2.1	47.2 x 40.6 x 47.6
46715-9	46715-9	46715-4	10	4.7	0.22	2000	1	100	20	0.0 x 0.0 x 0.0	46.3 x 4.0 x 2.1	47.2 x 40.6 x 47.6
		- 6" high output										'
46937-9	47235-1	46937-0	10	8.2	1.20	300	1	100	3	22.4 x 7.1 x 1.1	23.1 x 7.5 x 11.9	47.2 x 39.4 x 41.4
46938-7	47236-8	46938-7	10	8.2	1.20	300	1	100	3	22.4 x 7.1 x 1.1	23.1 x 7.5 x 11.9	47.2 x 39.4 x 41.4
46939-5	47237-5	46939-4	10	8.2	1.20	300	1	100	3	22.4 x 7.1 x 1.1	23.1 x 7.5 x 11.9	47.2 x 39.4 x 41.4
46940-3	47238-2	46940-0	10	8.2	1.20	300	1	100	3	22.4 x 7.1 x 1.1	23.1 x 7.5 x 11.9	47.2 x 39.4 x 41.4
		mable rotatable										
46865-2	47268-9	46865-6	10	6.2	0.42	1120	1	70	16	0.0 x 0.0 x 0.0	49.3 x 5.5 x 2.7	50.4 x 39.4 x 48.7
46866-0	47269-6	46866-3	10	6.2	0.42	1120	1	70	16	0.0 x 0.0 x 0.0	49.3 x 5.5 x 2.7	50.4 x 39.4 x 48.7
46867-8	47270-2	46867-0	10	6.2	0.42	1120	1	70	16	0.0 x 0.0 x 0.0	49.3 x 5.5 x 2.7	50.4 x 39.4 x 48.7
46868-6	47271-9	46868-7	10	6.2	0.42	1120	1	70	16	0.0 x 0.0 x 0.0	49.3 x 5.5 x 2.7	50.4 x 39.4 x 48.7
	•			-		-			-		-	•

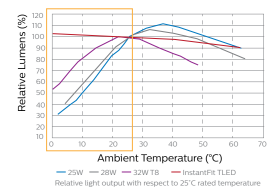
Philips InstantFit LED T8 electro magnetic compatible lamps

Shipping Data (Subject to change without notice)

Product Number	SKU UPC (0-46677)	Outer Bar Code (5-00-46677)	Case Qty.	Case Weight (lbs.)	Case Cube (cu. Ft.)	Pallet Qty	Lamps/ SKU	SKUs per Layer	Layers High	SKU Dimensions (W x D x H) (In.)	Case Dimensions (W x D x H) (In.)	Pallet Dimensions (W x D x H) (In.)			
InstantFit	nstantFit LED T8 EM compatible - 4' glass														
46311-7	46311-3	46311-8	10	6.26	1.06	360	1	40	9	1.1 x 1.1 x 48.0	49.8 x 8.8 x 4.2	51.2 x 39.4 x 43.4			
46312-5	46312-0	46312-5	10	6.26	1.06	360	1	40	9	1.1 x 1.1 x 48.0	49.8 x 8.8 x 4.2	51.2 x 39.4 x 43.4			

Relative Light Output vs. Ambient Temperature

4' T8 Lamps - 0.88 BF Ballast



Suitable for use in fixtures where ambient temperature is between $-4^{\circ}F$ (-20°C) and 113°F (45°C).

Warning: Philips LED T8 InstantFit lamps will only operate properly on compatible Instant-start and Programmed-start ballasts. Please refer to the Philips LED T8 InstantFit Installation Guide, which can be obtained through your local Philips Sales Representative, or visit www.philips.com/instantfit

FCC Note: This device complies with Part 18 of the FCC Rules.

- Based on the next leading competitor and their number of compatible ballasts at time of printing.
- 2. Savings based on comparison to F32T8 electronic instant start systems.
- 3. Tested to B50 L70 requirement with a ballast factor < 0.88.

Products offered under the Trade Agreements Act (TAA).

- LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70). Testing with a ballast whose ballast factor is ≤ 0.88
- Compatibility subject to change as additional ballasts are tested. If you do not see your ballast on the compatibility list please contact your local Philips Lighting representative.
- Photometric testing consistent with IES LM-79.
- Measured data provided as a reference. System power may vary depending on ballast manufacturer and ballast age. Please refer to www.philips.com/instantfit for the latest ballast compatibility guide.
- DLC Product ID list is for UL Type A only. The product may also be DLC certified as UL Type C. To verify search the DLC QPL using the model number.
- For more information, visit http://www.va.gov/oal/business/fss/taa.asp

 Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.











© 2018 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008